## ABSTRACT OF THE DISCLOSURE

1

2 A USB adapter with a power connector has a USB adapter and two power wires. The USB adapter has a proximal end, a distal end, four wires, a 3 USB connector formed on the proximal end and a USB socket formed on the 4 distal end. The two of the four wires are power and ground wires and the other 5 two wires are data wires. The two power wires have proximal ends and distal 6 ends, and the proximal ends are electrically connected respectively to the two 7 wires that are power and ground wires in the USB adapter. The distal ends of the 8 two power wires connect to a power connector. The USB adapter with a power 9 connector uses two power wires to supply power to an external device that needs 10 power but does not transfer data so the USB adapter with a power connector is 11 12 cost-effective.